IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Amalfitano et al.

Group Art Unit: 1633

Serial No.: 10/511,980

Examiner: Sajjadi, Fereydoun Ghotb

Filed: April 7, 2005

Docket No.: 180/151 PCT/US

Confirmation No.: 7130

For: VIRAL VECTORS AND METHODS FOR PRODUCING AND USING THE SAME

DECLARATION OF ANDREA AMALFITANO, D.O., PH.D. PURSUANT TO 37 C.F.R. §1,132

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

- My name is Andrea Amalfitano, D.O., Ph.D., and I am the Osteopathic Heritage Foundation Endowed Professor of Pediatrics, Microbiology and Molecular Genetics at Michigan State University, and a co-inventor of the subject U.S. Patent Application Serial No. 10/511.980.
- 2. A true and accurate copy of my *curriculum vitae*, which evidences my expertise and credentials, is attached herewith and labeled **Exhibit B**.
- I have had an opportunity to review pending claims 1-3, 5-7, 9, 17-23, 26-28, 30-33, 35, 36, and 145-147 in the above captioned U.S. Patent Application Serial No. 10/511,980.
- I have also reviewed the following documents: the Non-Final Official Action dated August 4, 2009 on the above captioned U.S. Patent Application Serial No.

10/511,980 by the U.S. Patent and Trademark Office (USPTO), Lieber *et al.* (1999) 73 *J Virol* 9314-9324 (hereinafter "<u>Lieber</u>"), and U.S. Patent No. 6,383,794 to <u>Mountz *et al.*</u> (hereinafter "Mountz").

- 5. The presently claimed subject matter relates to recombinant hybrid viruses that when introduced into a packaging cell produce adeno-associated virus (AAV) particles that are essentially if not completely free of contaminating adenovirus. This is depicted in Exhibit C, and is believed to be in contrast to the disclosures of <u>Lieber</u> and <u>Mountz</u>, which disclose the production of Ad-AAV viruses encapsidated in adenovirus capsids or AAV vectors contaminated with adenovirus particles, respectively.
- 6. With respect to <u>Lieber</u>, **Exhibit D** is believed to depict a representative method disclosed in this reference. As can be seen in **Exhibit D**, <u>Lieber</u> is believed to disclose a method wherein 293 cells are infected with a vector. After 72 hours, the viruses that are produced are encapsidated in adenovirus capsids. This is set forth on page 9315, left column, first full paragraph of <u>Lieber</u>, which states in part: "Our hypotheses behind the generation of these hybrid vectors were (i) that the AAV ITRs would mediate the formation of vector genomes devoid of all Ad genes <u>that are packaged into Ad particles..."</u> (emphasis added).
- 7. Turning now to <u>Mountz</u>, **Exhibit E** is believed to depict a representative method disclosed in this reference. As shown in **Exhibit E**, 293 cells are again infected with a vector, which would result in the production of some AAV vector but it is believed would also necessarily lead to a significant contamination with adenovirus particles. The resultant adenovirus contamination must then be removed by additional steps.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section

Serial No. 10/511,980

1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

Andrea Amalfitano, D.O., Ph.D.

01.28.2010

Date

Attachments: Exhibits B-E

FXHIBIT B

MICHIGAN STATE UNIVERSITY

Date prepared: February 10

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Cell and Molecular Biology

Date of birth: 3/20/62 Place: Detroit, Michigan Citizen of: USA

Present academic rank and title: Osteopathic Heritage Foundation Professor of Microbiology and Molecular Genetics and Pediatrics

Date and rank of Michigan State University faculty appointment: 9/01/2005: Full Professor

Medical licensure: State of Michigan Perm. ID # 5101011076: Status: Active

Diplomate of the American Board Medical Genetics (DABMG)

-Maintenance of certification dates: Clinical Genetics: 9/96, Recertified 03/2006, 2009

| Education: | | |
|---|-------|---------|
| Place: | Date: | Degree: |
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| Michigan State University, Microbiology | 1984 | BS |

Graduate or Professional School:

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College of Natural Sciences/Microbiology 1989 Ph.D

Michigan State University

College of Osteopathic Medicine/Medical Degree

1990 D.O.

Scholarly societies:
American Society of Microbiology
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Fellow, American College of Medical Genetics
Diplomate, American Board of Medical Genetics
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| Post-Graduate Professional | training and | academic career: |
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| | | |

| 1984-1990: | Medical Scientist Training Program, (D.O./Ph.D combined training program) |
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| | Michigan State University, East Lansing, MI. |

1990-1991: Internal Medicine Internship, Michigan State University, Mt. Clemens General

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| | Hospital, Mt. Clemens, MI. |

1991-1993: Pediatric Residency, Dept. Of Pediatrics, The Mayo Clinic, Rochester, MN.

| 1993-1996: | Medical Genetics Clinical Fellowship | , Dept. | Of Pediatrics | s, University of | |
|------------|--------------------------------------|---------|---------------|------------------|--|
| | Michigan Medical School, Ann Arbo | , MI. | | | |

1996-2002: Assistant Professor of Pediatrics, Division of Medical Genetics, Duke University

Medical Center, Durham, N.C

1998-2005: Assistant Professor of Molecular Genetics and Microbiology, Duke University Medical Center, Durham, NC.

2001-2005: Acting Chief, Division of Medical Genetics, Duke University Medical Center,

Durham, NC.
2002-2005 Associate Professor of Pediatrics, (with Tenure), Division of Medical Genetics,

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2002-2005: Assistant Professor of Pathology, Duke University Medical Center

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2005-present: Osteopathic Heritage Foundation Professor (Tenured) of Microbiology and

Molecular Genetics, Pediatrics, Michigan State University, East Lansing, MI.

Publications:

Peer-Reviewed Journals:

- S.Y. Oh, <u>A. Amaliftano</u>, K. Frederici, M.C. Chen, and M.M. Fluck. Low probability of double integration in transformation of nonpermissive cells by polyomavirus. J. of Virology, Vol. 62, p. 1304-1313, 1990.
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- J.S. Chamberlain, M.A. Hauser, J.A. Rafael, K. Corrado, <u>A. Amalfitano</u>, R. Kumar-Singh. Structure/function studies of dystrophin: Functional analysis of mini-dystrophin genes. Cell Bioc., 1995; 19C(S):362.
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- J.S. Chamberlain and <u>A. Amalfitano</u>. Packaging cells expressing the Adenovirus (Ad) E1, polymerase, and preterminal proteins to allow the growth of a new class of replication defective Ad-vector for use in Duchenne muscular dystrophy (DMD). Am J. Human genetics 1996; 59(4) Supplement. pA377.
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- J.S. Chamberlain, M.A. Hauser, D. Calnek, C. Barjot, R. Kumar-Singh, and A. Amalfitano. Gutted adenoviral vectors for gene therapy of Duchenne muscular dystrophy. Keystone Symposia on the Molecular and Cellular Biology of Gene Therapy. Snowbird, Utah, April 1997.
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- 12. A. Amalfitano, D. Serra, and H. Hu. Extended persistence and prolonged expression of highly immunogenic transgenes in immune-competnet animals via utilization of a unique class of adenovirus vector. 1st annual meeting of the American Society of Gene Therapy, Seattle, WA. May 28-31, 1998.
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- 17. Bradley Hodges, Huimin Hu, Delila Serra, and <u>Andrea Amalfitano</u>. 2nd Expanding the Scope of the "TWO-HIT" hypothesis: Influence of tissue type, host Strain, and Additional Vector Modifications upon the Extended persistence of [E1-E2b-] Adenovirus vectors encoding foreign genes. Annual Meeting of the American Society of Gene Therapy, June 1999.
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- 28. Kishnani P, Voit T, Nicolino M, Amalfitano A, Straub V, Klinge L, Tixier F, Braakman T, Cox GF, and Chen YT.The safety and efficacy of recombinant human acid alphaglucosidase (rhiGAA) in patients with classical infantile Pompe disease: Preliminary three month data from a Phase II study. Platform presentation, Annual American College of Medical Genetics meeting in New Orleans, LA, March 2002.
- 29. Kishnani P, Voit T, Nicolino M, <u>Amalfitano A</u>, Straub V, Klinge L, Tixier F, Braakman T, Cox GF, and Chen YT. The safety and efficacy of recombinant human acid alphaglucosidase (rhGAA) in patients with classical infantile Pompe disease: Preliminary three month data from a Phase II study. Platform presentation at the Annual SIMD meeting in Pacific Grove, CA. March 2002.

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- 34. Kishnani P, <u>Amalfitano A.</u> Bengur A, Morse R, Majure J, Case L, Veerling D, Mackey J, Smith W, McVie-Wylie A, Sullivan J, Hoganson G, Phillips J, Schafer G, Charrow J, Ware R, Bossen E, and Chen Y-T. Recombinant human acid α-glucosidase enzyme therapy for infantile glycogen storage disease type II: Results of a phase I/II clinical trial, American College of Medical Genetics Meeting, Miami, FL. Oral Presentation by March 2001.
- 35. Kishnani P, Voit T, Nicolino M, <u>Amalfitano A</u>, Straub V, Klinge L, Tixier F, Braakman T, Cox GF, and Chen, VT. Safety and efficacy of recombinant human acid alphaglucosidase (rhGAA) in patients with classical infantile Pompe disease: Preliminary three month data from a Phase II study. Platform presentation at the Annual SIMD meetine in Pacific Grove. California. March 2002.
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- Robert J. Kaner, Franck Rahaghi, Dmitri Igonkin, <u>Andrea Amalfitano</u>, Robin B. Parks, Shawn Kuhmann, John P. Moore, Ronald G. Crystal. Ad E2b, in Part, Mediates Inhibition of HIV-1 Replication in Human Monocytic Cells. 6th Annual ASGT meeting, Washington. D.C. 2003.
- 40. Xu, F. Ding, E., Migone, F., Serra, D., Schneider, A, Chen Y.T., and <u>Amalfitano</u>. A. Development of a new, immune-deficient, GSD-II mouse model confirms that anti-GAA antibody can limit the efficacy of gene therapy for GSD-II. 6th Annual ASGT meeting, Washington D.C. 2003.
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- 42. Eric Weaver, Zhongjing Lu, Yingying Li, Larry Liao, Benjiang Ma, Munir Alam, Richard Scearce, Laura Sutherland, Julie Decker, Zachary Hartman, <u>Andrea Amalfitano</u>. Bette Korber, Beatrice Hahn, David Montefiori, Barton Haynes, and Feng Gao. Immunogenicity of HIV-1 Group M Consensus Env Immunogens. AIDS Vaccine Meetings: New York, NY. Sep 18-21, 2003.
- 43. J D Harris, I R Graham, S Schepelmann, A K Stannard, <u>A Amalfitano</u>³. D G Hassall, J S Owen, G Dickson. Protection against Atherosclerosis Utilising [E], E2b and E3 deleted] Adenovirus Vectors containing Cellular and Liver-Specific Promoters Driving Expression of Human Apolipoprotein E (apoE) for Liver-Directed Gene Transfer in the apoB^{2*} Mouse. European Society of Gene Therapy, 11th Annual Congress, Edinburgh UK. Nov. 2003.
- 44. H. Jiang, R.Everett, Z. Wang, D.Serra, M.M. Frank, A.Amalfitano. Recombinant Adenovirus vectors can bind the human complement protein C3 independent of anti-Ad antibodies, and subsequently activate the alternative complement pathway. Oral presentation: European Society of Gene Therapy, 11th Annual Congress, Edinburgh UK, Nov. 2003.
- 45. E.A. Weaver, Z. Lu, Y. Li, H-X. Liao, B. Ma, M.S. Alam, R.M. Scearce, L. Sutherland, J.M. Decker, Z. Hartman, <u>A. Amalfitano</u>, G. M. Shaw, B.T. Korber, B.H. Hahn, D.C. Montefiori, B.F. Haynes, F. Gao Cross-subtype Immune Responses of HIV-1 Group M Consensus Env Immunogens. 11th Annual Conference on Retroviruses and Opportunistic Infections, San Francisco, CA, February 8-11, 2004.
- 46. Xiao Yi Yang, Takuya Osada, Bolyn Fralish, Christina Venturi, Donna Niedzwiecki, Michael A. Morse, Andrea Amalfitano, Jonathan Smith, H. Kim Lyerly, & Timothy M. Clay. A novel alphavirus vector expressing CEA breaks immunologic tolerance in mice transgenic for human CEA. AACR Annual meeting, Orlando, FL. Mar. 2004.
- 47. Takuya Osada, Xiao Yi Yang, Christina Bourgeois Venturi, Zachary Hartman, Delila Serra, Donna Niedzwiecki, Michael A. Morse, H. Kim Lyerly, Andrea Amalfitano, & Timothy M. Clay. A novel non-replicating adenoviral vector expressing carcinoembryonic antigen (CEA) breaks tolerance to CEA in CEA-transgenic mice. AACR Annual meeting. Orlando, FL. Mar. 2004.
- 48. Baodong Sun, Haoyue Zhang, Ayn Schneider, Andrew Bird, <u>Andrea Amalfitano</u>, Y.-T. Chen, and Dwight D. Koeberl. Correction of Glycogen Storage Disease Type II (GSD II) with an Adeno-Associated Virus 8 (AAVZ/8) Vector. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004, Minneapolis, MN.

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- 49. Luis Franco, Baodong Sun, Andrew Bird, Haoyue Zhang, <u>Andrea Amalfitano</u>, Y.-T. Chen, and Dwight D. Koeberl. Sustained, High-level Expression of Human Acid Alpha-Glucosidase and Correction of Glycogen Storage Disease Type II (GSD II) with an Adeno-Associated Virus 8 (AAV2/8) Vector Containing a Liver-specific Promoter. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004, Minneapolis, MN.
- 50. Robert J. Kaner, Francisco Santiago, Dmitri Igonkin, Jerome Schaack, <u>Andrea Amalfitano</u>, Ronald G. Crystal. Ad DNA Polymerase and Preterminal Protein (pTP) Genes Each Mediate Inhibition of HIV-1 Replication in Human Alveolar Macrophages. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004, Minneapolis, MN.
- 51. H. Jiang, R.Everett, A. Kiang, Z. Wang, H. Zhang, D.Serra, M.M. Frank, and A.Amalfitano. Ad interactions with the complement systems of humans and mice. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004, Minneapolis, MN
- 52. Shaoxi Liao, R. Everett, F. Xu, D. Serra, N. Van Rooijen, <u>Andrea Amalfitano</u> Improved Efficacy of Adenovirus-Mediated Gene Therapy For GSD-II Disease by Selective Depletion of Kupffer cells. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004. Minneapolis, MN.
- A.Kiang, F.Xu, S. Liao, D. Serra, D.J.Palmer, P. Ng, <u>A. Amalfitano</u>. Unique potential of gene therapy for GSD-II using fully deleted adenovirus based vectors expressing hGAA. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004, Minneapolis, MN.
- 54. A. Kiang¹, Z. Hartman¹, J. Wei¹, D. Serra¹, H. Jiang², M.M. Frank², A. Amalfitano¹. Evasion of the Innate Immune Response in Adenovirus Infused Complement C3 Deficient Mice. 8th Annual Meeting, American Association of Gene Therapy, 2005, St. Louis, MO. A. Kiang: Winner, Young Investigator Award.
- 55. Z. Hartman, A. Kiang, R. Everett, E. Black, J. Nevins and A. Amalfitano. Novel in vitro and In vivo transcriptome analysis identifies new Adenovirus responsive, innate gene networks. 8th Annual Meeting, American Association of Gene Therapy, 2005, St. Louis, MO.
- 56. Xu, F, Serra, D, A. Amalfitano. A novel replication competent, but packaging deficient adenoviral (Ad) vector [E1+, 100K-] for high level hGAA expression and reduced toxicity in gene therapy of Glycogen Storage Disease II (GSD-II), 8th Annual Meeting, American Association of Gene Therapy, 2005, St. Louis, MO. F. Xu: Winner, travel
- 57. In vivo, High Throughput analysis expands the known anti-Ad innate immune response profile, and implicates TLR pathways in Ad cellular immune response. 9th Annual Meeting, American Society of Gene Therapy, 2006, Baltimore, MD.
- 58. A new, plasmid-based adenoviral vectoring system derived from the highly immunogenic, human Ad4 strain. Hartman Z.C., Mendelson T., and Amalfitano, A.9th Annual Meetine. American Society of Gene Therapy. 2006. Baltimore. MD.
- Decreased DHA in diabetic retina is caused by reduction in retinal specific elongase, Elovl-4. Maria Tikhonenko, Sergey Seregin, Andrea Amalfitano and Julia Busik. American Diabetes Association: 67th Annual Scientific Sessions; June 22-26, 2007.

- 60. Identification of TLR2 as a mediator of the innate immune response to adenoviral vectors.Appledorn, DM; Scott, JS; Amalfitano 10th Annual Meeting of the American Association of Gene Therapy.2007
- 61. TLR4 and TRIF play both positive and negative roles in Ad induced innate immunity in vivo. Appledom, DM; Hartman, ZC; Scott, IS; Amalfitano, A.10th Annual Meeting of the American Association of Gene Therapy.2007.
- 62. Characterization of Adenovirus Serotypes Representative of Groups A-E. Appledorn, DM; Scott, JS; Kiang, A.; Amalittano, A 10th Annual Meeting of the American Association of Gene Therapy, 2007. (Selected for oral Presentation.).
- 63. Adenovirus Induced Innate Immune Responses are Mediated in Part by the Presence of Natural Antibodies in Ad naive Mice. Jeannine M. Scott, PhD¹, Tyler T. Voss, BS¹, Daniel M. Appledom, PhD¹ and Andrea Amalfitano, DO, PhD^{1/2}. 10th Annual Meeting of the American Association of Gene Therapy.2007.
- 64. Adenovirus vector induced immune responses are dependent upon muti-faceted interactions with proteins of both the alternative and classical complement pathways in vivo. Scott, JS., Kiang,A., Appledom, D, McBride, A., Amalfitano, A. 10th Annual Meeting of the American Association of Gene Therapy.2007. (Selected for oral presentation).
- 65. Campylobacter jejuni-induced Activation of Murine Dendritic Cells Involves Cooperative Signaling through MyD88 and TRIF. Vijay A.K. Rathinam, Daniel M. Appledorn, Jennifer D. Olmstead, Kathleen A. Hoag, Andrea Amalfitano and Linda S. Mansfield. Annual American Society of Microbiology Meeting Boston, MA. 2008
- 66. Transient pre-treatment with glucocorticoid ablates innate toxicity of systemically delivered adenoviral vectors without reducing efficacy. ASGT 12-th annual Meeting, May 27 – May 30, 2009. San Diego, CA, USA: 639
- Complement receptors regulate several aspects of Adenovirus (Ad) vector induced innate and adaptive immune responses in vivo. ASGT 12-th annual Meeting, May 27 – May 30, 2009. San Diego, CA, USA. 957.
- 68. Improved safety profile of novel Adenovirus based vectors "capsid-displaying" complement inhibitors: increased potential for cardiovascular gene transfer applications. American Heart Association Scientific Sessions, November 14 18, 2009, Orlando, FL, USA (selected for Oral Presentation).

Editorial Activities:

Editorial Board:

 ${\it Molecular\ The rapy:\ The\ Journal\ of\ the\ American\ Society\ of\ Gene\ and\ Cell The rapy\ ,}$

Gene Therapy

Editorial Advisory Board: Current Gene Therapy

Invited outside expert/reviewer: Selected Journals include:

American Journal of Medical Genetics

Bio-techniques

Biochimica et Biophysica Acta: Molecular Basis of Disease

Biotechnology Progress

Expert Opinion on Biological Therapy

Expert Review of Vaccines

Gene Tests

Gene Therapy

Human Gene Therapy

Human Molecular Genetics

International Journal Of Cancer

In Vitro Cellular & Developmental Biology

Journal of Clinical Investigation

Journal of Cellular Physiology

Journal of Gene Medicine

Journal of Immunology

Journal of Pharmacology and Experimental Therapeutics

Journal of Virological Methods

Journal of Virology

Lancet

Molecular Genetics and Metabolism

Molecular Medicine

Muscle and Nerve

Transgenic Research

Trends in Biotechnology

Vaccine

Scientific Advisory and/or Consultant appointments (Selected):

- -Founding Member, State of Michigan Newborn Screening Metabolic Disorders Quality
 Improvement Committee. 2009-Present
- -Invited Member, National Gene Vector Bio-repository (NGVB) External Advisory Board: 2008-Present.
- -Invited reviewer: National Institutes of Health/NIDDK ZDK1 GRB-S (01): Special Emphasis Panel, invited expert reviewer of Molecular Therapy Core Center grant applicants. July 2008.
- -Invited Member, Grants Advisory Panel, Blue Cross and Blue Shield of Michigan Foundation, 2008-Present
- -Invited Consultant: Gerson Lehrman Group; Council Member: 2007 -present
- -Invited Expert-World Technology Evaluation Center (WTEC) Workshop on North American Research and Development in Rapid Vaccine Manufacturing, "Concepts Regarding Adenovirus based Vaccine Systems": 2007.
- -American Society of Gene Therapy- Appointed Member, Committee on Gene Therapy for Genetic/Metabolic Diseases, 2006-Present
- -Governor Appointed Member, State of Michigan Newborn Screening Advisory Panel, Appointed as Michigan Osteopathic Association Representative: 2006- present.
- -Invited Scientific Advisory Board: Etubics Corporation, Seattle, WA. 2006-present

- -American Board of Medical Examiners, participant in ABME Clinical Genetics Certifying Examination Standard Setting Criteria Review Committee 10/2005.
- -National Institutes of Health, Ad Hoc Member, HIV/AIDS Vaccines Study Section (VACC) Vaccine Therapeutics Study Section, 2004,2005
- -Data Safety Monitoring Board Member, Ark Therapeutics, Ltd, Trinam™ study 2003-2007.
- -American Society of Gene Therapy Annual Meeting, Faculty:1998, 2000, 2002, 2003, 2004,2006,2008,2009
- -Annual Meeting of the American Society of Gene Therapy Moderator, 2003,2004,2006. -Consultant, Etubics Corporation, Seattle, WA. 2006-Present
- -National Institutes of Health, Member GTIE (Gene Therapy and Inborn Errors of Metabolism)
 Study Section ad hoc Panel Member, 2003-present
- -National Institutes of Health, Medical Biochemistry (MED-B) Study section panel member 1999-2003.
- -National Institutes of Health, Heart, Lung, and Blood Program Project Special Emphasis Review Committee. Gene Therapy Center of Excellence Grant Review, 2001
- -Glycogen Storage Disease Association, Ad hoc Scientific Reviewer, 2000-present
- -National Institutes of Health, Small Business Initiative Study Section Invited Reviewer, 2000.
- -Muscular Dystrophy Association, Ad hoc Scientific Reviewer: 1999-present
- -Genzyme Corporation, Pompe and Lysosomal Disease Scientific Advisor, Consultant, 1998present.
- -National Institutes of Health, National Institute on Aging, Biological Aging Review Committee.(NIA-B) Study Section, Invited reviewer, 1998
- -National Institutes of Health, Special Emphasis Panel/Scientific Review Group 2006/10 SBSR meeting, Skeletal Biology Structure and Regeneration Study Section

Patents/Inventions/

- -"Adenovirus Vectors"-United States Patent. #6,063,622; Issue date:5/16/2000.
- -"Deleted Adenovirus vectors and Methods of Making and Administering the Same". United States Patent: #6,328,958 Issue date: 12/11/2001.
- -"Helper Adenovirus Vectors" US Patent #6,451,596: Issue Date: Sep. 17, 2002
- -"Deleted Adenovirus vectors and Methods of Making and Administering the Same". United States Patent: #6,797,265: Issue date 9/28/2004.
- -"Replicating Adenovirus Vectors" US Patent #6,946,126: Issue date: Sep. 20, 2005.
- -"Methods of screening for risk of proliferative disease and methods for the treatment of proliferative disease" US Patent #7,129,043: Issue Date Oct 31, 2006.
- -Numerous Patents awarded or pending via overseas PTO in reference to above US patents.

Corporations derived from Patents/Inventions:

 -Etubies Corporation: a Biotechnology Corporation focused on advanced gene transfer technologies for vaccine development. See Etubics.com. Dr. Amalfitano is a consultant, scientific advisor, as well share holder in Etubies Inc.

FXHIBIT B

Professional awards, invited speaker, and other special recognitions:

- -Invited Key-Note Speaker, St Vincent Mercy Medical Center Annual Research Day. "Translational Research" .May 13, 2009.
- Invited Speaker: "Adenovirus Vector based Gene Transfer: Benefits and Limitations". Department of Medical and Molecular Genetics, Indiana University/Purdue University-Indianapolis Medical Center. Aug 27, 2008.
- -Organizer: Mini-symposium on Gene Transfer. Current Clinical and Pre-clinical advancements. Symposium featuring top investigators in the field of clinical gene transfer, held at Michigan State University. 2008.
- -Invited Speaker: Gordon Research Conference on the Science of Viral Vectors for Gene Therapy: The Host Response to Viral Infection. Adaptive Immune Responses to Viral Infection: "Adenovirus interactions with the Innate and Adaptive Arms of the Immune System. March 2-7, 2008.
- -Invited Speaker: Pompe Disease: Pathogenesis, Genetics, and Treatment Strategies, Grand Rounds, Dept. of Neurology, University of Toledo Health Sciences Center, 2008
- -Invited, Symposium Moderator: American Society of Gene Therapy, Session on Gene Therapy and Inherited Disease (declined due to scheduling conflict).2008
- Invited Speaker: WTEC Study on Vaccine Manufacturing: Workshop on Science and Technology in North American Rapid Vaccine Manufacturing: Concepts Regarding Adenovirus Based Vaccine Systems*. Arlington VA.2007.
- -Invited, Symposium Moderator: American Society of Gene Therapy, Session on Innate Immune Responses to Viral Vectors, 2007.
- -Invited Speaker- Current Advances in therapy of Pompe Disease, MDA musculoskeletal clinics in San Francisco, Chicago, and Detroit, 2006-2007
- -Invited Speaker and Participant, Symposium Workshop on "Muscle Glycogenoses", October 2007. Genoa-Ouarto. Italy. 2006
- -Osteopathic Heritage Foundation Endowed Professor, Michigan State University, 2005.
- -Invited Speaker --Pediatric Academic Societies 2005 Annual Meetings, Washington, DC. May, 2005. Virus-Host Interactions: Mechanisms Underlying Persistent viral infections: PAS/PIS Topic Symposium Adenovirus Based Vectors as Tools to Understand Viral Persistence "Applying Viral Immune evasion strategies to adenovirus gene therapy vectors".

- -Invited Speaker AGSD (UK) Patient Conference and International Pompe Association Meeting Birmingham, United Kingdom, Oct 9-10, 2004.
- -Invited Speaker, University Of Alabama-Birmingham, Gene Therapy Institute, Lecture Series on Gene Therapy Initiatives/Research: "Adenovirus gene transfer, Potential and Limitations" Sep 28,2004.
- -Invited Speaker: Adenovirus interactions with the complement systems of humans and mice. H. Jiang, R.Everett, A. Kiang, Z. Wang, H. Zhang, D.Serra, M.M. Frank, and <u>A.Amalfitano</u>. 7th Annual Meeting, American Association of Gene Therapy, June 2-5, 2004. Minneapolis, MN.
- Invited Speaker: Acid-Maltase Disease Association Teleconference for Patients: "Gene Therapy and Pompe Disease" Mar 23, 2004.
- Invited Speaker: Mid-winter meeting of the Association for Research in Otolaryngology, Feb 2004. "Virally Mediated Gene Transfer, from Virology to Practice-Modified Adenovirus vectors offer multiple advantages for gene transfer research". Daytona. Florida.2004
- Invited Speaker: 11th Annual meeting of the European Society of Gene Therapy, Nov 2003. "Complement and Adenovirus vectors". Edinburgh, Scotland
- Invited Speaker: 2nd annual meeting of the International Pompe Association: Oct 2003: Heidelberg, Germany "Gene Therapy for Pompe Disease".
- Invited Speaker: Cardiovascular Gene Transfer Symposium. 5th Annual Meeting of the American Society of Gene Therapy 2002, Washington, D.C.
- -Invited Speaker: Educational Symposium on Adenovirus Vectors. Multiply-Deleted Ad Vectors, Clinical Trials and Immunological Responses to Vector Delivery. 5th Annual Meeting of the American Society of Gene Therapy 2002, Washington, D.C.
- -Invited Speaker: The 2nd International Symposium on DNA Vaccine and Gene Therapy Technology. "Optimization of Adenovirus based vectors for multiple gene transfer approaches"; December 12-14, 2002. Taipei, Taiwan.
- -Invited Speaker: North Carolina Pediatric Society Annual Meeting, Sep 2002, "Gene therapy: Where have we been and where are we going?
- -Awardee: NIH/NICHD Pediatric Research Loan Repayment Program, with annual competitive renewals awarded :Sep 2002-2006.
- -Invited Speaker: Plenary Session, 5th Annual Meeting of the American Society of Gene Therapy, June 2002

- -Invited Plenary Session (Advances in Pre-clinical Research) Speaker at 2002 HIV Vaccine Trials Network Full Group Meeting, "Adenovirus biology and why are they good vectors": Alexandria, VA:May 2002.
- -Invited Speaker: 2001 Think Tank Symposium on Gene Therapy for Eye Diseases: "Benefits and Limitation of Adenovirus based gene transfer for ocular disorders" Sponsored by the Glaucoma Foundation. New York. New York. USA.
- -Co-led "first-in-man" Phase I/II Clinical Trial of Myozyme enzyme infusion therapy for infantile Pompe Disease. Duke University Medical Center, Durham, NC. Myozyme subsequently approved for human use by FDA in April 2006 as a direct result of this and othersubseqent clinical trials.
- -Invited Speaker: National Taiwan University Hospital: Applications of Gene Therapy to Human Diseases. 2001.
- -Invited Speaker: Taiwan Center for Drug Evaluation, (Taiwan FDA equivalent). "Understanding Adenovirus based vectors and their potential for safe, clinical use". 2001.
- -2001 Michigan State University College of Osteopathic Medicine Alumni of the Year Award.
- -Invited Speaker: Plenary Session, 4th Annual Meeting of the American Society of Gene Therapy, June 2001
- -Invited Speaker, University of North Carolina at Chapel Hill, Dept of Gene Therapy, "Utilization of Adenovirus based Vectors, 2000.
- -"Adenovirus vector gutted" <u>Nature Biotechnology</u> "Research News Briefs" highlighting findings published by Amalfitano Lab. Nature Biotechnology: Vol 17 pp: 317: 1999,
- -Invited Speaker: Scientific Symposium on Nonintegrating viral Vectors, "Improvements in the Biology of Modified Adenovirus vectors. 2nd Annual Meeting of the American Society of Gene Therapy 1999.
- -Invited Speaker, Stanford University Dept. of Medical Genetics. Gene Therapy approaches to Genetic Disease. 1999
- -Invited Speaker, Berlex Industries: Modification of Adenovirus based vectors for improved efficacy in multiple human diseases. 1998.
- -Invited Speaker, Brown University Pediatric Grand Rounds: Genetics Update.1998
- -Invited Speaker, Michigan State University, Genetics Primer for Primary Care Physicians-1998

- -NIH James B. Shannon Award for Promising Young Investigators: (NIH) Sept 1997-1999, "Modified Adenovirus Vectors for Gene Therapy" \$50,000/yr.
- -Howard Hughes Young Investigator Award-1996
- -Diplomate, American Board of Medical Genetics, Clinical Geneticist, 1996, Recert. 2006

Certifications/Licensures:

Board Certified, Medical Genetics-Clinical, Sep. 1996., Recertified 2006 State of North Carolina Medical License, status: inactive. State of Michigan Medical License, 1990-1996, 2005-Currently Active State of Minnesota Medical License 1991-1993.status inactive

Organization Memberships:

American Society of Human Genetics American College of Medical Genetics (Fellow) American Society for Microbiology American Society of Gene Therapy American Osteopathic Association

FXHIBIT B

Areas of research interests:

- -Basic Research into several aspects of Gene therapy, virus-mediated, non-virus mediated.
- -Research into basic physiology of Duchenne Muscular Dystrophy/Glycogen storage disease
 Type II/Pompe disease/musculoskeletal disorders.
- -Clinical enzyme replacement trials in Infantile GSD-II/Pompe disease
- -Applied Gene therapy in several human diseases.
- -Use of gene transfer to treat cancers, to augment anti-cancer immunity.
- -Genetic Vaccine development for use in infectious diseases.
- -Use of animal models of human disease to predict clinical outcomes of potential therapies.
- -Understanding innate and adaptive immune responses to gene transfer
- -Clinical Dysmorphology and syndrome classification/identification
- -Pre-emptive clinical strategies for patients affected by any variety of genetic diseases.

External support-:

-RO1-NIH: DK069884-04-A1: Adenovirus Vectors and Complement System, (PI: A. Amalfitano)-03/05-2/08. (175,000/yr). Status: In Renewal Phase.

-DOD:/USA Med Res. Acq Activity

9/15/06-9/14/011

PI: T. Clay (Duke Univ.) Sub-PI A. Amalfitano

10% Effort

Rapid Translation of a Novel and Potent Vaccine in HER2+ Metastatic Breast Cancer Patients" Adenovirus vectors capable of expressing the her2/neu antigen will be produced. These vectors will then be delivered to Dr. Clay for downstream testing in cell and animal models. Status: Active

-PO1-NCI/NIH: 2PO1-CA078673-05A2 : Immunotherapy with High Frequency CEA Specific T cells, (PI : K. Lyerly)-

Project #3: Recombinant Adenovirus Based Vectors, (PI. A.Amalfitano (8/04-7/09)). (~\$200,000/yr). Status:Active

_AHA Fellowship grant: ID #0815660G: Adenovirus vectors for Cardiovascular Research: Mentor for Award to Sergey S. Seregin. 2008-2010

-RO1-NIH: DK069884-04: Adenovirus Vectors and Complement System, (PI: A. Amalfitano)-03/05-2/08. (175,000/yr). Status: Complete.

-Genzyme Pharmaceutical Ltd.. Program Project Sponsored Research Agreement. Gene Therapy of Pompe Disease: (PI: YT Chen, P.I.#3: A. Amalfitano: (10/01/99-12/30/06) Adenovirus mediated gene therapy of glycogen storage disease type II. (\$~160,000/yr). Status: Completed

-Children's Miracle Network Award, (P.I.:A. Amalfitano) 2/05/-2/06 "Innate Cellular Responses to Adenoviral Gene Transfer". Status:Completed

-NIH/RO1 CA089573-01: 2/1/01-01/31/2006 (PI: HK Lyerly) 5% effort: A. Amalfitano

\$246.571/Yr. Dendritic Cell Mobilization and Active Immunotherapy. Status: Completed

-NIII/PAR-01-110: 71/03-6/30/08 (PI: HK Lyerly) 7% effort: A. Amalfitano. Annual Direct Costs: \$1.664.273. "Specialized Program of Research Excellence in Human Cancer. Status: Completed.

<u>Genzyme Pharmaceuttical Ltd.</u> Sponsored Research Agreement (co PI: P. Kishnani / A. Amalfitano, 5/01/98- Ongoing) Research on enzyme replacement therapy for Pompe disease. Status: Completed, non-supported effort.

-<u>Muscular Dystrophy Association (USA)</u>; 9/01/01-8/31-04 (PI: A. Amalfitano) "Therapeutic potential of replication competent or incompetent Adenovirus vectors encoding human acid-α-glucosidase in animal models of glycogen storage disease-type II.". (\$105,000/yr) Status: Completed.

-NIH/RO1 HL65360-01: 08/01/00-07/31/04 (PI:WJ Koch) 5% effort: A.Amalfitano \$250,000/Yr Targeting G proteins in Vascular Intimal Hyperplasia. Status: Completed

-NIH/RO1 HL56025-04: 1/01/01-12/31/04 (PI: WJ Koch) 5% effort: A.Amalfitano \$175,000/Yr β-Adrenergic Gene Transfer and Myocardial Function. Status: Complete

<u>-NIH/RO1 HL59333-04:1</u>/01/01-12/31/04(PI:WJ Koch) 5% effort: A. Amalfitano \$145,955/Yr Gene Transfer to Alter Transplanted Heart Function. Status: Completed

-NIH/RO1: DC 08036: 9/01/01-8/31/04 (PI. A. Luebke) "Molecular Biology of Cochlear Efferent Receptors" Sub-contract: A. Amalfitano (3% effort) \$5,000/year Status: Completed

<u>Florida Biomedical research programs</u> (6/01/01-7/31/02 (Pl: A. Luebke): Gene Transfer of the acetylcholine receptor to correct tobacco related hearing loss (Service Contract: Pl: A. Amalfitano). Status: COMPLETED.

NIH/R01 NIDDK 52925-04, (PI: A. Amalfitano, June 1998-2002) "Modified Adenovirus Vectors for Gene Therapy" - \$216,000/yr #1. Total Direct and Indirect costs. Status: Complete

-James Shannon Award for Young/New Investigators: (NIH) Sept 1997-1999, "Modified Adenovirus Vectors for Gene Therapy" \$50,000/yr. Status: COMPLETED

-Childrens Miracle Network Grant (1997) "Establishment of a new animal model for the study of muscle diseases" \$15,000/yr. Status: COMPLETED

-March of Dimes Research Award (June 1998-2000) Modified Adenvoirus vectors for gene therapy, \$50,000/yr (Declined secondary to simultaneous NIH/NIDDK-RO1 award).

-Muscular Dystrophy Association (USA) (January 1998-2001) "A new animal model for the study of Duchenne Muscular Dystrophy" \$80,000/year . Status: COMPLETED

Clinical Activities

Michigan State University: 2005-present

Professor, College of Osteopathic Medicine, Department of Pediatrics

Training of Fellows, Residents, and Medical Students. Specialization in dysmorphology, development delay assessment, and metabolic inborn errors of metabolism.

Okemos Pediatrics Associate, Genetics Clinic: Inpatient and Outpatient Medical Genetic evaluation of patients and their families:

Staff Physician: Sparrow Hospital, Lansing, MI

Ingham Medical Center, Lansing, MI

Duke University -

2001-2005 Acting Chief, Division of Medical Genetics and Metabolism, Dept. of Pediatrics, DUMC.Clinical Medical Genetics Staff Physician, Full Hospital Privileges, Consultant for Inpatient Metabolic and Genetics Service.

Clinical Research: Co-PI: Enzyme replacement therapy in infants with GSD-II, ongoing clinical trial.

Current and Past Participation in academic and administrative activities:

Michigan State University: 2005-Present

- -MSU-COM Medical School Admissions Committee, 2009-Present.
- -Member, MSU-MMG Honors and Awards Committee, 2009-Present
- -MSU Foundation, SPG Grant Review Committee, 2009
- -Faculty Member, Center for Integrative Toxicology, 2008-Present
- -Dept of Microbiology and Molecular Genetics Graduate Program, 2005-Present
- -Faculty, MSU Graduate Program in Genetics.2005-Present
- -Member. MSU-COM Patenge Endowed Chair Faculty Search Committee, 2006-Present
- -Faculty, MSU Cell and Molecular Biology Graduate Program, 2005-Present
- -Member: College of Osteopathic Medicine Research and Graduate Study
 - Committee.2006-Present
- -Member, MSU Cell and Molecular Biology Executive Advisory Committee; 2007-2009.
 -Member, MSU-COM DO/PhD program External Review Committee; 2007
- -Chairman: College of Osteopathic Medicine Research and Graduate Study
- Committee.2006-2009
- -Member, MSU Genetics Faculty Search Committee, 2006-2008
- -Member, MSU Immunology Faculty Search Committee 2006-2007
- -Member, MSU-MMG Faculty Advancement and Tenure Committee 2006-2008

Duke University and Medical Center: 1996-2006

- -Acting Chief, Division of Medical Genetics, Dept. of Pediatrics, Duke University Medical Center, 2001-2005
- -Co-Chairman, Duke University Institutional Bio-safety Committee-2004-2005
- -Duke University Institutional Review Board (IRB) for Clinical Research., Primary Member for Dept. of Pediatrics. 1999-2005
- -Duke University Institutional Animal Care and Use Committee and Subcommittees, Primary Member for Dept. of Pediatrics: 1996-2004.
- -Duke University Institutional Bio-safety Committee Ad hoc member:2003-2005
- -Duke University Institute of Genome Sciences and Policy, Center for Genomic Medicine Director Search Committee member, 2004-2005.
- -Genetics Mentor for Pediatric Residents-2003-2005
- -Childrens Miracle Network, Duke University Medical Center, Reviewer, 1998-2005
- -Duke University Faculty Search Committee: Division Chief Pediatric Neurology, 1997-
- -Duke University Committee on Clinical Quality Improvement, 1997-1999
- -Duke University Medical Center, Medical School applicant interviewer. 2003-2005
- -Duke University Dept. of Pediatrics Residency Program, Applicant Interviewer 1998-2005
- -Duke University Program in Genetics, Applicant Interviewer 2000-2005
- -Duke University Dept.Molecular Genetics and Microbiology, Applicant Interviewer
- -Duke University Dept. of Cellular and Molecular Biology Applicant Interviewer, 2004-2005
- -Duke University MSTP applicant interviewer, 2000-2005
- -Duke University Dept. of Pediatrics Faculty Development in Research, Sub-Committee: 1999
- -Duke University Faculty Search Committee: Cytogenetics Head, Dept of Pathology, 1999.
 - -Participating Mentor: 3rd year Medical Students Research Experience in Human Genetics:1997- 2005
- -Participating Mentor: Dept of Pediatrics Neonatal Research Training Program, 1999-2005

Research Laboratory Mentor:

Michigan State University Mentoring and Teaching: 2005-Present

| MSU Ph.D, Post-doctoral Trainees: | Start | End |
|-----------------------------------|--------------|-----------|
| Jeannine Scott Ph.D. | October 2005 | July 2007 |
| Daniel Appledorn Ph.D | June 2006 | Current |

MSU Graduate Students-

| Name | Program | Date Start | Date End |
|-------------------|-----------------------|---------------------|----------|
| Aaron J. McBride | CMB | Feb 2006 | Current |
| Sergey Seregin | MMG | Sep. 2006 | Current |
| | nerican Heart Associa | tion Fellowship 200 | 08-2010 |
| Tyler Voss | DO/PhD/CMB | Feb 2007 | Current |
| Nathaniel Schuldt | Genetics | Oct 2007 | Current |
| Youssef Koussa | DO/PhD/BMB | Aug 2007 | Current |
| Yasser Aldhamen | Genetics | Nov 2007 | Current |
| Joyce Li | DO/PhD/Genetics | Nov 2007 | Current |
| Dionisia Quiroga | DO/PhD/CMB | Oct 2007 | Current |

MSU Under-Graduate Students Mentoring:

Megan Hoban: PA, Winner 2007 MSU Gloss Award for promising undergraduate research. Viktoria Iakounina: Winner 2007 Sayer Award for Outstanding undergraduate in Microbiology and Molecular Genetics, currently attending Medical School:ECU

William DePas: Winner 2008 MSU Gerhardt Award for promising undergraduate research. Currently at U of Michigan PhD program in Immunology.

Brandi Burke

William Nance

Ryan Stringer: MSU-SOMA, Currently in College of Osteopathic Medicine, MSU, Currently MSU-COM medical Student.

Kevin Raehtze: PA,

Jennifer Zehnder Johnathon M. David

International Visiting Scholars-Mentoring

Seregin, Sergey Feb 2006 Sep 2006

| Program | Completed |
|--------------|--|
| CMB | 2009 |
| CMB | 2009 |
| MMG | |
| MMG | |
| MMG | 2008 |
| MMG/EIT | |
| Neurosci. | 2008 |
| FoodTox/(MS) | 2008 |
| CMB ` | |
| | CMB CMB MMG MMG MMG MMG MMG/EIT Neurosci. FoodTox/(MS) |

Christine Dugan Eric Schauberg Laura Harris Raba Abbas Al-Tamimi Madalina Opreanu Wei Min DO/PhD/CMB DO/PhD/CMB CMB/MS Genetics MMG MMG/EIT

2008

Formal Course Lectures:

| Course | College | Title |
|---------------|----------------------------|---------------------------------|
| BMB 526 | | |
| Course Leader | COM | Medical |
| | CHM | Genetics |
| MMG 892 | | |
| GEN 800 | COM, CHM, CVM | Gene Transfer Seminar |
| CMB 800 | | Transfer Seminar |
| VM 820 | | |
| Course Leader | | |
| OST 528 | COM | Growth and Development |
| MMG 813 | CNS, COM | Advanced Virology |
| PSL 950 | СНМ | Seminar: Inflammation |
| MMG 300 | College of Natural Science | Introduction to Genetics |
| MMG 101 | College of Nat. Sci/MMG | Introduction to Microbiology |

Duke University Mentoring and Teaching: 1996-2006

M.D., Medical Genetics Fellows: Approximate Start Approximate end Ayesha Ahmad August 1997 June 1999

 ⁻Dr. Ahmad was awarded top honors, and the Dept. of Pediatrics First Annual Fellows Research award, based on research from her lab experiences, June, 1999.
 -Currently Staff Physician, Wayne State University Dept. of Genetics.

Deitrich Matern M.D. Dec 1998 Oct 1999 -currently Clinical/Research Staff Physician, The Mayo Clinic, Rochestor MN.

Ph.D, Post-doctoral Trainees: Approximate Start Approximate end -Huimin Hu Ph.D. April 1997 April 1999

-currently a Research Associate, St. Judes Research Center Nashville, TN

Sept. 2000

Sep 1999

-Bradley Hodges Ph.D June 1998 -awarded Childrens Miracle Network Grant June 1999 -currently a Research Associate, Genzyme Corp. Framingham, MA

-Envu Ding Ph.D. Sept. 1999 Sept 2002 -Research Specialist, Comprehensive Cancer Center, Duke University Medical Center, Durham, NC.

-Ruth Everett, Ph.D. Jan. 2001 Feb 2004 -awarded Childrens Miracle Network Grant June 1999 -currently Research Associate, University of North Carolina at Chapel Hill, Chapel Hill, NC.

-Shaoxi Liao Ph.D April 2003 May 2004 -currently Research Associate, Duke University Medical Center, Durham, NC

-Junping Wei M.D. October 2004 2005 -currently Research Associate, Duke University Medical Center, Durham, NC.

Post-Graduate Students Approximate Start Approx end Medical Students-3rd year

Sep 1998

Duke Graduate Students-1st year rotations

| Name | Program | Date Start | Date End |
|------------------|---------|------------|-----------|
| | | | |
| Heather Evans | UPG | Feb 1999 | June 1999 |
| Zachary Hartman | UPG | Sep 2001 | Dec 2001 |
| Monique Keirlin | UPG | Mar 2002 | May 2002 |
| Anne Kiang | UPG | Mar 2003 | May 2003 |
| Dana Hancock | UPGG | Aug 2004 | Nov 2004 |
| Heather LeBreche | UPGG | Dec 2004 | July 2005 |

Under-Graduate Students

Paula Peake

| Melissa Moon-Young | Biology | Mar 2000 | Dec 2000 |
|--------------------|-----------|-------------|----------|
| Sarah McGill | Biology | Nov 2001 | Sep 2001 |
| Todd Mendelson | Biology | Sep 2003 | Dec 2004 |
| Brandi L. Thomas | Chemistry | August 2004 | Dec 2004 |

Ph.D. Graduate Students -

-Zachary Hartman (UPGG) March 2002

2006

-awardee, Children Miracles Network Grant: 2005:~\$20,000

(UPGG)

-Awarded PhD. University Program in Genetics and Genomics: 2006

Anne Kiang

May 2003

2006

-Awardee, 2004 American Society of Gene Therapy Young Investigator Award-Research

category.

-Awarded PhD, University Program in Genetics and Genomics:2006.

-Fang Xu

(Pathology)

Jan 2002

2005

-1st place winner, Pediatrics Dept. Annual Young investigator Research Award, 2003

-Awardee, Childrens Miracle Network Grant: 2004. ~\$20,000.

-Awarded PhD, Pathology Dept, DUMC August 2005

Graduate Student Ph.D Committee Member:

-Abigail Brown (UPGG) -Brian Doehle (MGM) -Ning Lan (UPGG)

-Monique Kierlin (UPGG) -Scott Garvey (UPGG) -Charlie Shaw (UPGG)

-Jennifer Lin (MGM) -Stephanie Moore (MGM)

-Sabah Oney (UPGG)

Formal Course Lectures

| Course Type | Number | Course Title |
|----------------|--------|--------------------|
| Medical School | MS-301 | IRB Workshop,2004- |

Biology-Undergraduate BIO-280S Genetic Engineering and Biotechnology-2001-2005

Biology-Undergraduate BIO-195S Biotechnology and

The new genetics

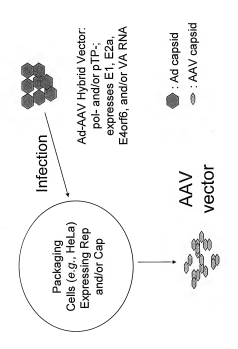
PTH -385 Pathology-Graduate Molecular Aspects of Disease,1997- present

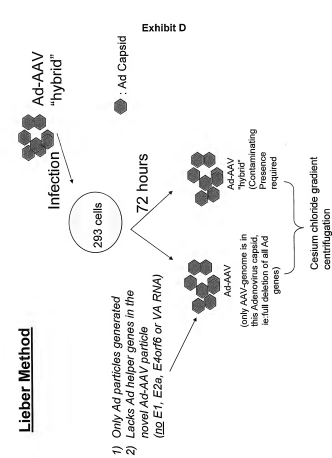
Medical Genetics GEN-200 Gene Therapy

Approaches To Human Disease, 1997

Mol Gen. And Microb.-Graduate Mol Gen. And Microb.-Graduate MGM-252 Graduate Virology MGM-232 Human Genetics

Exhibit C





Mountz Method

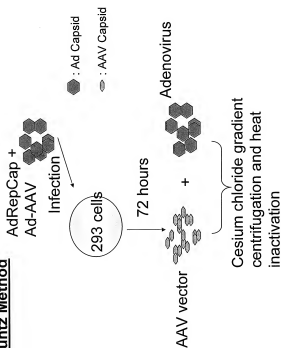


Exhibit E